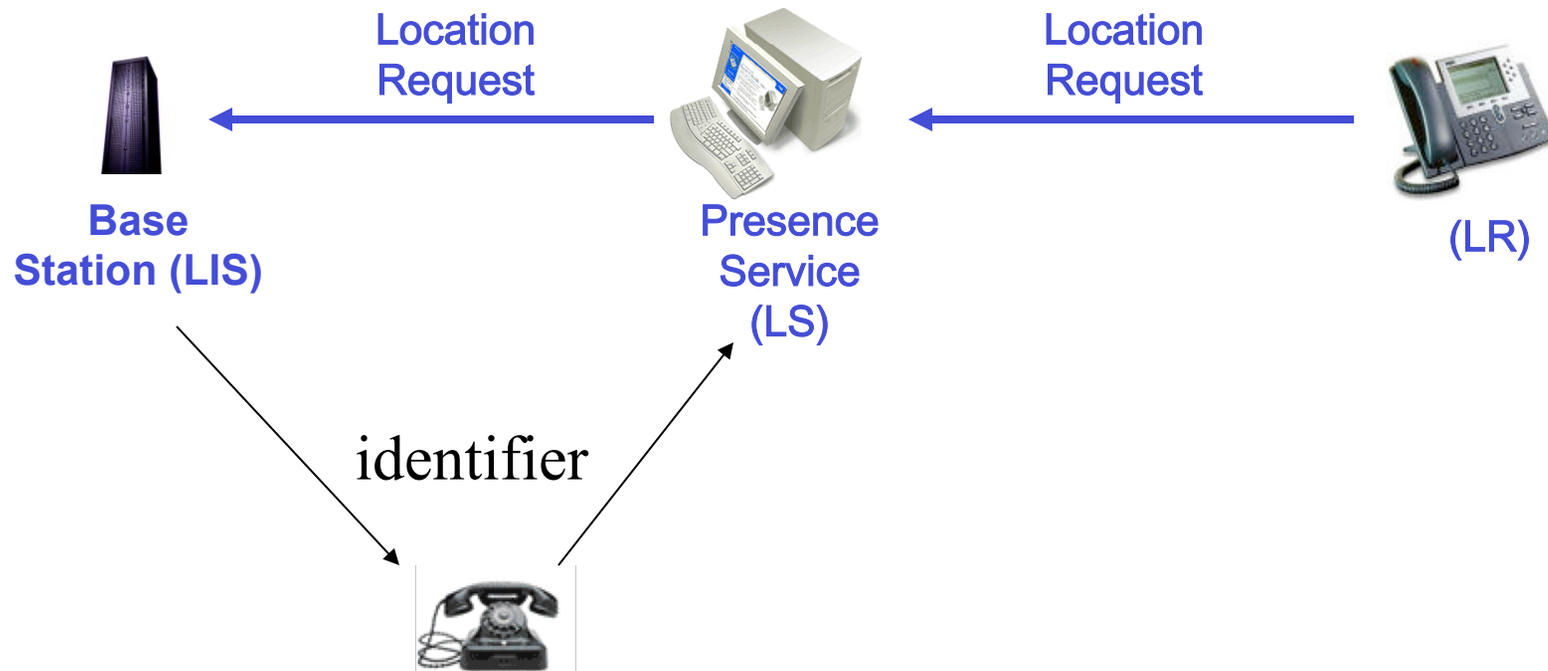


Third-party Access to Location

- What's the use case?
- An access network knows your location, and you want a service to acquire it directly
 - Why?
 - Your endpoint lacks the capability to acquire or publish location to the service
 - The access network policy permits sharing it with the service, but not with you
 - Not the most common case, but plausible enough it's worth covering

How it might work (with an identifier)



How to introduce an LS to a LIS?

- Token passed from LIS to the endpoint, endpoint passes to LS
- Endpoint derives an identifier from its relationship to the LIS, passes that to LS
- LS derives an identifier from data provided by the endpoint and passes that to the LIS
- Differences are largely in where support is required and what degree of security is provided